Amendment dated March 20, 2007

Reply to Office Action of January 22, 2007

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-41 (Canceled)

Claim 42 (Currently Amended): A parallel data processing architecture for search, storage and

retrieval of data, said parallel data processing architecture comprising:

a plurality of host processors including a root host processor, said root host processor

being responsive to client queries, wherein at least two host processors have a search engine and

maintain information of a search queue;

each of said host and root host processors maintaining a list of available host processors

and information about the capacity and load for each available host processor in memory and

broadcasting its capacity and load information to other host processors and bringing its search

queue into balance with another host processor in response to receipt of said broadcast capacity

and load information according to a time constant; and

a communication system coupling said host and root host processors, wherein at least two

host processors communicate capacity and load information to other host processors; selected

host processors storing a database index in memory comprising nodes and data accessible via

said nodes.

Claim 43 (Canceled)

Claim 44 (Currently Amended): A parallel data processing architecture for search, storage and

retrieval of data, said parallel data processing architecture comprising:

a plurality of host processors including a root host processor, said root host processor

being responsive to client queries;

each of said host and root processors maintaining a list of available host processors and

information about the capacity and load for each available host processor in memory; and

Page 2 of 23

Amendment dated March 20, 2007

Reply to Office Action of January 22, 2007

a communication system coupling said host and root host processors, wherein at least two host processors communicate capacity and load information to other host processors and have a search engine and maintain information of a search queue; each of said at least two host processors broadcasting its capacity and load information to other host processors and bringing its search queue into balance with another host processor in response to receipt of said broadcast capacity and load information according to a time constant; selected host processors storing a database index in memory comprising nodes and data accessible via said nodes. The parallel data processing architecture of claim 43 wherein the plurality of host processors comprises three host processors, of which two host processors have search engines and maintain information of a search queue and the third comprises said root host processor.

Claim 45 (Currently Amended): A parallel data processing architecture for search, storage and retrieval of data, said parallel data processing architecture comprising:

a plurality of host processors including a root host processor, said root host processor being responsive to client queries:

each of said host and root processors maintaining a list of available host processors and information about the capacity and load for each available host processor in memory; and a communication system coupling said host and root host processors, wherein at least two host processors communicate capacity and load information to other host processors and have a search engine and maintain information of a search queue; each of said at least two host processors bringing its search queue into balance with another host processor in response to receipt of said broadcast capacity and load information according to a time constant; selected host processors storing a database index in memory comprising nodes and data accessible via said nodes. The parallel data processing architecture of claim 43 wherein the plurality of host processors comprises two host processors, of which one comprises said root host processor and both said host processors have search engines and maintain information of a search queue.

Claim 46 (Currently Amended): A parallel data processing architecture for search, storage and retrieval of data, said parallel data processing architecture comprising:

a plurality of host processors including a root host processor, said root host processor being responsive to client queries;

each of said host and root processors maintaining a list of available host processors and information about the capacity and load for each available host processor in memory; and a communication system coupling said host and root host processors, wherein at least two host processors communicate capacity and load information to other host processors; selected host processors storing a database index in memory comprising nodes and data accessible via said nodes. The parallel data processing architecture of claim 42, the root host processor being responsive to a client query and using an initial search queue.

Claim 47 (Original): The parallel data processing architecture of claim 46, the root host processor creating a search client object.

Claim 48 (Currently Amended): A parallel data processing architecture for search, storage and retrieval of data, said parallel data processing architecture comprising:

a plurality of host processors including a root host processor, said root host processor being responsive to client queries;

each of said host and root processors maintaining a list of available host processors and information about the capacity and load for each available host processor in memory; and a communication system coupling said host and root host processors, wherein at least two host processors communicate capacity and load information to other host processors; selected host processors storing a database index in memory comprising nodes and data accessible via said nodes. The parallel data processing architecture of claim 42, the root host processor being responsive to a client query and selecting a host processor to receive search request information.

Claim 49 (Currently Amended): The parallel data processing architecture of claim 42:

each host processor broadcasting its capacity and load information to other host processors according to a time constant; and

Amendment dated March 20, 2007

Reply to Office Action of January 22, 2007

each host processor reconfiguring information on available host processors in response to

the receipt of broadcast information.

Claim 50 (Original): The parallel data processing architecture of claim 49 wherein the

information on available host processors at each available host processor changes in response to

failure of a host processor.

Claim 51 (Original): The parallel data processing architecture of claim 49 wherein the

information on available host processors at each available host processor changes in response to

the addition of a host processor.

Claim 52 (Original): The parallel data processing architecture of claim 42 wherein said plurality

of host processors comprises groups of host processors.

Claim 53 (Original): The parallel data processing architecture of claim 52, all host processors in

each group operating on the same database.

Claim 54 (Original): The parallel data processing architecture of claim 52, each group being

assigned a portion of the database.

Claim 55 (Original): The parallel data processing architecture of claim 54, each group being

assigned a different portion of the database.

Claim 56 (Original): The parallel data processing architecture of claim 55, wherein each

processor of a group of processors is assigned the same portion of the database.

Claim 57 (Original): The parallel data processing architecture of claim 46, wherein said client

query requests storage or retrieval of information to be performed and wherein work of said

storage or retrieval is distributed among a cooperating group of host processors.

Page 5 of 23

Amendment dated March 20, 2007

Reply to Office Action of January 22, 2007

Claim 58 (Currently Amended): The parallel data processing architecture of claim 42 46, each

host processor maintaining a search queue and broadcasting its capacity and load information to

other host processors according to a time-constant and each host processor bringing its search

queue into balance with another host processor responsive to receipt of said broadcast capacity

and load information according to a time constant.

Claim 59 (Original): The parallel data processing architecture of claim 42, at least two host

processors having a queue of search requests, each of said host processors executing a search

engine, communicating capacity and load information between host processors and said at least

two host processors exchanging at least one search request.

Claim 60 (Original): The parallel data processing architecture of claim 59, the search engine

removing at least one search request from a search queue and generating an additional search

request.

Claim 61 (Original): The parallel data processing architecture of claim 42, said index being a

database tree, said host processors capable of executing a set of tests, associating one test to each

non-terminal node of said index.

Claim 62 (Original): The parallel data processing architecture of claim 42, said available host

processors comprising groups of m processors where m is an integer greater than 1.

Claim 63 (Original): The parallel data processing architecture of claim 42, wherein said

communications system is proximately located to said root host processor.

Claim 64 (Original): The parallel data processing architecture of claim 42, wherein the plurality

of host processors comprises at least two host processors having search engines and maintaining

Page 6 of 23

Amendment dated March 20, 2007

Reply to Office Action of January 22, 2007

information of a search queue, one of said host processors processing a search request and

generating a new search request.

Claim 65 (Currently amended): The parallel data processing architecture of claim 64, said new

search request being generated in response to matches accounting for one of target, match

stringency, mismatch, equivalence, number of alleles and measurement error specifications.

Claim 66 (Original): In a parallel data processing architecture for search, storage and retrieval of

data responsive to queries, said parallel data processing architecture comprising a) a plurality of

host processors comprising at least one root host processor responsive to a client query and at

least one host processor; b) a communication system coupling said host processors, said host

processors capable of communicating with one another; and c) host processor memory, a method

of balancing workload between said host processors characterized by the steps of:

each of said host processors maintaining capacity and load information of said host

processors and of a search queue;

each host processor broadcasting its capacity and load information to other host

processors according to a time constant; and

each host processor bringing its search queue into balance with another host processor

responsive to receipt of said broadcast capacity and load information according to a time

constant and by stochastic selection of a host processor to determine the recipient of an

exchanged search request.

Claim 67 (Canceled)

Claim 68 (Original): The method of claim 66 wherein the step of bringing a search queue into

balance comprises the step of exchanging a block of search requests between host processors.

Claim 69 (Original): The method of claim 66 further comprising the step of changing the size of

blocks of search requests.

Page 7 of 23

Amendment dated March 20, 2007

Reply to Office Action of January 22, 2007

Claim 70 (Original): The method of claim 66, the root host processor using an initial search

queue for a query.

Claim 71 (Original): The method of claim 66, the root host processor selecting a search queue of

another host processor as an initial search queue.

Claim 72 (Currently amended): In a parallel data processing architecture for search, storage and

retrieval of data responsive to queries, said parallel data processing architecture comprising a) a

plurality of available host processors comprising at least one root host processor responsive to a

client query and at least one host processor; b) a communication system coupling said available

host processors, said available host processors capable of communicating with one another; and

c) host processor memory, a method of storing information of available host processors

comprising the steps of:

each at least two host processor processors having a search engine and maintaining

information on said plurality of said available host processors and on their capacity and load and

information of a search queue;

each host processor broadcasting its capacity and load information to other host

processors according to a time constant and bringing each search queue into balance with another

host processor in response to receipt of said broadcast capacity and load information according to

a time constant;

stochastic selection of host processors storing a database index in memory comprising

nodes and data accessible via said nodes and

each host processor reconfiguring information on available host processors responsive to

the receipt of broadcast information.

Claim 73 (Original): The method of claim 72 wherein the information on available host

processors at each available host processor changes in response to failure of a host processor.

Page 8 of 23

Amendment dated March 20, 2007

Reply to Office Action of January 22, 2007

Claim 74 (Original): The method of claim 72 wherein the information on available host processors at each available host processor changes in response to the addition of a host

processor.

Claim 75 (Previously presented): The data processing architecture of claim 42, further

comprising shared memory.

Claim 76 (Previously presented): The data processing architecture of claim 42, further

comprising distributed memory among each processor.